GROUNDWATER INDEX

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County Charles Twp. 211 Rge. 138

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4	John S. Buen	GWY	345-239	
7	Charles J. Goldhain	Cowy	346912	
7_	Charles'O. Holdbaken	GW3	346913	
8	A.C. Little	1960	nox	
/3	Hon Chemas So.	6W4	342570	
14	Elmen Mary Patricia Dostal	GW4	346771	
15	Elmer & Mary Potricia Do-Hal	GWY	346775	
24	Orthur of alle Baetteker	6,64	3/6905	
26	Louise dickeron	GWY	341,401	
عند	Louise Dickeron	004	346505-	
29_	Charles m. Withour	GNY	346,545	
29	Charles m. without	Cowy	346946	
35	Glencoklosothy Kolison	GWY	342903	
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360	Rojel applicate	6 WY	346959	
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File	No
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	County Chartian
STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER	CODE JAN 7 1964

OFFICE OF STATE ENGINEER

STATE ENGINEER

Elmer Dostal	al.
(Name of Appropriator)	(Address) Geralding (Town)
	ding to the Montana laws in effect prior to January 1, 1962, as follows
ave appropriated groundwater accor	ding to the Montana laws in effect prior to January 1, 1902, as follows
N	2. The beneficial use on which the claim is based
	Stock
	3. Date or approximate date of earliest beneficial use; and how con
	tinuous the use has been1946
<del>-                                      </del>	
	4. The amount of groundwater claimed (in miner's inches or gallor
	per minute)
s	5. If used for irrigation, give the acreage and description of the land
	to which water has been applied and name of the owner thereof
<sup>1</sup> / <sub>4.40</sub> Secq Pog R.13.	
licate point of appropriation and	6. The means of withdrawing such water from the ground and the loc
ce of use, if possible. Each small	tion of each well or other means of withdrawal
are represents 10 acres.	20107-025-ptap
drawal of groundwater	spletion of the construction of the well, wells, or other works for wit
The depth of water table	.12 feet
drawal of groundwater	.12. feet pe, size and depth of each well or the general specifications of any oth water
drawal of groundwater	12. feet  pe, size and depth of each well or the general specifications of any oth water
drawal of groundwater	12. feet  pe, size and depth of each well or the general specifications of any oth water
The depth of water table	nature as may be useful in carrying out the policy of this act, including the size and depth of each well or the general specifications of any otherwise and depth of each well or the general specifications of any otherwise and depth of each well or the general specifications of any otherwise and depth of each well or the general specifications of any otherwise and the general specification and
The depth of water table	nature as may be useful in carrying out the policy of this act, including the size and depth of each well or the general specifications of any other water
The depth of water table  So far as it may be available, the type works for the withdrawal of grounds.  The estimated amount of groundway.  The log of formations encountered in unavailable.  Such other information of a similar reference to book and page of any contractions.	ne, size and depth of each well or the general specifications of any oth water
The depth of water table  So far as it may be available, the type works for the withdrawal of grounds.  The estimated amount of groundway.  The log of formations encountered in unavailable.  Such other information of a similar reference to book and page of any contractions.	ne, size and depth of each well or the general specifications of any oth water
The depth of water table  So far as it may be available, the type works for the withdrawal of grounds.  The estimated amount of groundway.  The log of formations encountered in unavailable.  Such other information of a similar reference to book and page of any contractions.	nature as may be useful in carrying out the policy of this act, including the size and depth of each well or the general specifications of any otherwise and depth of each well or the general specifications of any otherwise and depth of each well or the general specifications of any otherwise and depth of each well or the general specifications of any otherwise and the general specification and
drawal of groundwater	ne, size and depth of each well or the general specifications of any oth water
drawal of groundwater	nature as may be useful in carrying out the policy of this act, included bunty record.  Dates Da

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File No	T 2 R 13
	County Charteau
DUPLICATE	
	SIATE OF MONTAIN
	RATOR OF GROUNDWATER CODE ULL SEP 4 1963
OFI	FICE OF STATE ENGINEER STATE ENGINEER
DECLARATION OF	VESTED GROUNDWATER RIGHTS
(Under Chap	ter 237, Montana Session Laws, 1961)
John S. Owen	geraldine
(Name of Appropriator)	(Address) (Town)
County of Chouteau	State of
	ing to the Montana laws in effect prior to January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based household.
	atookwater, irrigation, and spraying
	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been .has.been in use continuously
w E	zince 1988
" <del>-   -   -   -   -   -   -   -   -   - </del>	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 25 gallons per minute
	5. If used for irrigation, give the acreage and description of the lands
3	to which water has been applied and name of the owner thereof
NY 1/4 NE. Sec. 4. El. R.L.Y	A acres, garder and shelterhelt adjacent to the well; John S. Owen
Indicate point of appropriation and	6. The means of withdrawing such water from the ground and the loca-
place of use, if possible. Each small square represents 10 acres.	tion of each well or other means of withdrawalulmerred
•	elegtric pump
	1
7. The date of commencement and comp	letion of the construction of the well, wells, or other works for with- £ 1932, well dug and hand pump installed
installe	d electric pump in 1948
	_fact
9. So far as it may be available, the type	s, size and depth of each well or the general specifications of any other
works for the withdrawal of groundw 28 feet deep. lined with.	aterhanddug.well.,about5feetiadiameter,
***************************************	
	er withdrawn each year .200,000 gallons
	he drilling of each well if available .mot .ava11able
	nature as may be useful in carrying out the policy of this act, including
reference to book and page of any cou	nty recordnot.available
	2 1 1/2 2 1 2/20
Si <sub>(*</sub> ,	gnature of Owner Okn Own
· ·	Date 5 - 73 - 9763
	h the County Clerk and Recorder of the county in which the well is
located. Please enswer all questions. If not appli	cable, so state, otherwise the form will be returned.
	er; duplicate to the State Engineer; Triplicate to the School of Mines
and Quadruplicate for the Appropr	

when ear to codylected him exercise with with productive took to see the dethe second field the every soft ment in the second against abilities for second entire. Longitudies to sensor refrese the disease and A Complete C to which water has issue helping and usue of the owner theory. THE REPORT OF THE PERSON OF TH · Service Management Comment of Management of the Comment of the C The state of the s 大きな ち (教)をす

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G\ .	T 21 R 13
File No	
DUPLICATE	County Charten
	STATE OF MONTANA DECEIVED
ADMINIS	TRATOR OF GROUNDWATER CODE JAN 7 1964
•	FFICE OF STATE ENGINEER
DECLARATION O	F VESTED GROUNDWATER RIGHTS
Under Ch	apter 237, Montana Session Laws, 1961)
1. Jarlia J. Hola	Palme, of Garddine 27 ontaria
(Name of Appropriator)	(Address) (Town)
County of Swattan	State of montana
	rding to the Montana laws in effect prior to January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based STock work.
x	+ Household Water
	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been lashed clat a use unknown but
w E	
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute)
	5. If used for irrigation, give the acreage and description of the lands
S	to which water has been applied and name of the owner thereof
NW 1/4 N W Sec. 7 T2/ R/3.	
Indicate point of appropriation and	A 1-1 2
place of use, if possible. Each small	6. The means of withdrawing such water from the ground care tion of each well or other means of withdrawing a few sections of the sections of the section of
square represents 10 acres.	tion of each well or other means of withdrawal
7. The date of commencement and com	pletion of the construction of the well, wells, or other works for with-
drawal of groundwater	n Bapawa
o m 1 1 5	<i>p</i> /
	pe, size and depth of each well or the general specifications of any other
works for the withdraws) of ground	water hand due - Caged with hack
Opp 20 Clup-	5' in diameted.
(**************************************	ter withdrawn each year 400, 000 galo
<del>_</del>	the drilling of each well if available unknown
	and draining or each work in available
***************************************	
12. Such other information of a similar	nature as may be useful in carrying out the policy of this act, including
	ounty record
	6 2 0 0 M 0100
S	ignature of Owner Charles & Soldhala Date Dec 30 1963
	•
located.	ith the County Clerk and Recorder of the county in which the well is
	licable, so state, otherwise the form will be returned.
	der; duplicate to the State Engineer; Triplicate to the School of Mines
and Quadruplicate for the Approp	riator.
	26231
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Address of Contractor .....

			N	)		Date Started Date Completed Lightanian
w		Y				Describe means of obtaining groundwater without a well "as sub-irrigation and other natural processes". Include depth water when applicable.  **

Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable......

Indicate point of appropriation and place of use, if possible.

Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-

Signature of Owner

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

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County	oute	NO.	************

# STATE ENGINEE MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

### WATER WELL LOG

<del></del>	
Owner S. Little	Address Geraldine Montana
Driller. O. S. Thatsher	Address Stanford, Montana
Date Started. April 18, 1959	Date Completed 1, 1959
Location: Sec. S. T. 21 R 15	1/4 sec. SPASTA
Type of well Drilled Equipment used (Dug. driven, bored, or drilled)	(Churn drill, rotary, other)
Water use: Domestic 🗷 Municipal 🗌 Sto	ck Irrigation
Industrial Drainage Other:	
Casing: O ft. to 2000 ft. Type Galvanize	ed size 2 inch pipe
Casing:ft. toft. Type	Size
Casing:ft. toft. Type	Size
Perforated or Screened: Ft	to ft
Type of screen or perforations. Gut slots in 2 inch pipe	
Static Water level, for non-flowing well:	fee
Shut-in pressure, for flowing well: 200 lb./sq. in. o	
	(date)
Pumping water level free flow feet at 3	O gal. per min
How tested:	
Length of test	
Remarks: (Gravel packing, cementing, packers, type of shut-off, de	oth of shut-off)
80 foot of 4 inch service casing cemente	•
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
(over)	

Log of Well

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		Log of Well
Dept	h, feet	
From	To	Description of Material Drilled
_	į	
<b>`</b>	60	Yellowish elay overburden
30 35	85 185	Sandstone with layers of grey shale Grey sandy shale with layers of sandstone
185	350	Grey sandy shale
550	475	Derk grey sandy shale
175	785	Grey shale with layers of sandstone (thin)
78 <b>5</b>	818	Blue shale
818	898	Blue shale with layers of sandstone
398	980	Feirly hard a ndy shale with layers of sandstone
980	996	Hard blue shale probably limey
996	1043	Mostly bard sandatone with a few layers of shale
1045	1075	Hard sandstone
1078	1102	Blue shale
1102	1250	Blue sandy shale with layers of sandstone
1250	1525	Blue shale some with sandy layers
1528	1455	Blue shale
1455	1476	Sandatone (small amount of water running over)
1476	1688	Soft blue shale
1688	1699	Sandy gray shale
1699	1708	Sandstone
1708	1746	Soft grey shale
1746	1762	Soft Sandstone
1762	1885	Grey shale
1855	1962	Red shale (sandy)
1962	1973	Rard sandy red shale
1975	1997	Medium soft sandstone (water bearing)
1997	2000	Hard sandstone  Hole essed with 2" gelvenized pipe. Cemented in.
	!	Producing approve 50 gel. per. min. of good water.
	<del></del>	
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County the			*******

## STATE OF MONTANA

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A	DMINISTRATOR OF G OFFICE OF STAT		M 27 1962
DECLARATION (U	ON OF VESTED	GROUNDWATE	r <b>Sirfet e</b> ngineer
1. Don Thomas.	L.	i Se	a Police
(Name) of Appro	priator)	(Address)	(Town)
County of Chautea	zu Su	no of mont.	•
have appropriated groundwate	er according to the Mo	ntana laws in effect prior t	o January 1, 1962, as follows:
N X	3. Date or app	proximate date of earliest	is based House use, and how con-
w	tinuous the	lant use	1.4. 19/6
	4. The amount per minute)	of groundwater claimed	(in miner's inches or gallons
	5. If used for	irrigation, give the acreag	e and description of the lands
<b>5</b>	5/ K - 3N	ter has been applied and r	ame of the owner thereof
1. E.1/4 Sec. 13 T.21 R.	~	Thus	Day Thomas L.
Indicate point of appropriation a place of use, if possible. Each sm			from the ground and the loca-
square represents 10 acres.	tion of each	well or other means of wi	thdrawal Subjuste the
	L.V.C.I.S.	c fillwyr	***************************************
7. The date of commencement drawal of groundwater	and completion of the co	enstruction of the well, we construction for	ells, or other works for with-
8. The depth of water table	Distriction of	11 1201 Duna	The Muster Tolk
9. So far as it may be available	/		
works for the withdrawal of	f groundwater	tot cach went of the Rene	an specifications of any other
			***************************************
	***************************************	, , , , , , , , , , , , , , , , , , ,	
10. The estimated amount of gr	roundwater withdrawn ea	ich year 100 160	gai
11. The log of formations encour	ntered in the drilling of ea	ich well it available	in availary
	of any county record	none	ne policy of this act, including
		- Jan 7. /	Anai II.
Three copies to be filed by the o	owner with the County Clo	1	Cof 31. 962 county in which the well is
located.	not applicable so state	otharwica tha farm will La	rotu-mad
Please answer all questions. If Original to the County Clerk and	<del></del>		
and Quadruplicate for the		and and any	

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11:50 A. H.
George W. Harvey . Irma M. Harris

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File No	T
DUPLICATE	County Chartin
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	SIATE OF MONTANA
	STRATOR OF GROUNDWATER CODE JAN 7 1964
0	FFICE OF STATE ENGINEER STAIL ENGINEER
DECLARATION C	F VESTED GROUNDWATER RIGHTS
(Under Ch	apter 237, Montana Session Laws, 1961) /
Elmer Dostel	
1	(Address) (Town)
	Montana
	State of
and opposite grant and	
· · · · · · · · · · · · · · · · · · ·	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been
	***************************************
W F	
I - I - I - I - I - I - I	4. The amount of groundwater claimed (in miner's inches or gallons
┡╼╁╌┼╾┼╾┼╌┼╌┤╌┤	per minute)unknown
	5. If used for irrigation, give the acreage and description of the lands
<u>r</u>	to which water has been applied and name of the owner thereof
W 1/ SW Sec. 14 T21 R 13	**************************************
Indicate point of appropriation and	***************************************
place of use, if possible. Each small	6. The means of withdrawing such water from the ground and the loca-
square represents 10 acres.	tion of each well or other means of withdrawal
7. The date of commencement and con	noletion of the construction of the well, wells, or other works for with-
drawal of groundwater	unknoun
8. The depth of water table	
9. So far as it may be available, the ty	pe, size and depth of each well or the general specifications of any other iwaterhand dug. cased a 120 fast.
10. The estimated amount of groundwa	ater withdrawn each year unknown
	n the drilling of each well if availableunavailable
30 C l al de	waters as were he weeful in committee out the relieur of this set including
reference to book and page of any c	nature as may be useful in carrying out the policy of this act, including number 1000 none
	Elmer Doylal - 1
:	Signature of Owner Many Batuera Lotal  Date Date 37/963
	·
Three copies to be filed by the owner w	ith the County Clerk and Recorder of the county in which the well is

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

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UPLICATE			Cou	nty Chaiteau ECEIVED
	ADMINISTRATOR	OF MONTANA OF GROUNDWA' STATE ENGINE	TER CODE	JAN 7 1964
	ION OF VES	TED GROU	- SIA	IL ENGINEER RIGHTS
( Elmer Dostal	Under Chapter 237,	Montana Session	Laws, 1961) 	
Mary Patricia Dost		, of		Geraldine
(Name of App	ropriator)	(Addı	ess)	(Town)
County ofhave appropriated groundw		State of	Han con	<b></b>
N N	2. The l	eneficial use on w	hich the claim i	is based
				eneficial use; and how co
~	4. The a	mount of groundw	ater claimed (	in miner's inches or gallo
	1		***************************************	and description of the lan
s 1/4 mv Sec. 15 T21	R13	garden and	shelterbelt	ame of the owner thereof
indicate point of appropriation place of use, if possible. Each quare represents 10 acres.	small 6. The state of the state	of each well or other	ing such water f er means of wit	from the ground and the lo
7. The date of commencement drawal of groundwater .	nt and completion of unknown	the construction of	of the well, we	lls, or other works for w
8. The depth of water table .				
9. So far as it may be availa	ble, the type, size an	d depth of each we	ell or the gener	al specifications of any ot
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10. The estimated amount of 11. The log of formations enc				

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

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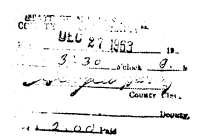
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File No	T 2/ R /3
DUPLICATE	County Chateau
STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CO OFFICE OF STATE ENGINEER	JAN 7 1804
DECLARATION OF VESTED GROUNDWA (Under Chapter 237, Montana Session Laws, 19	
Arthur Boettoher  1. Belle Boettoher , of	(Town)
County of Chouteau State of Monta	` '
have appropriated groundwater according to the Montana laws in effect p	
2. The beneficial use on which the	•
3. Date or approximate date of ear tinuous the use has been	
W 4. The amount of groundwater class	
to which water has been applied none  N. 1/4S.W. Sec. 24. T2/. R/3.  Indicate point of appropriation and	creage and description of the lands and name of the owner thereof
square represents 10 acres. tion of each well or other means	of withdrawal
7. The date of commencement and completion of the construction of the widrawal of groundwater 1912	ell, wells, or other works for with-
/a a	***************************************
<ol> <li>So far as it may be available, the type, size and depth of each well or the works for the withdrawal of groundwater</li></ol>	e general specifications of any other sing, 185 feet
10. The estimated amount of groundwater withdrawn each year stead	/ use unavailable
11. The log of formations encountered in the drilling of each well if available	
12. Such other information of a similar nature as may be useful in carrying reference to book and page of any county record	
Signature of Owner Bello	Bactteler Bactteler Date 12-30-1963
Three copies to be filed by the owner with the County Clerk and Recorder	

located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines 26231 and Quadruplicate for the Appropriator.

The the the thought in their proof a language to the transfer his entert and bein denter 3. Unto or approximate date of earliest beneficial use; and have un SE'S good and on will countrie calling to andone speciment the tree of the second to the second which the first that the first the f Market of the second section of the section of Maint wift to configure eats trans or a source set of Lance it of some it . when the bearing that an are of the owner thorself AND SOLD THE REAL PROPERTY. The state of the s Lan anibility riggs, by intoq otrofort there doubt edition if you to well applied ben himoth all mers releve dates; the plane is to wear progression horeshill to second a alto action for the only square represents 10 nerro. TOTAL TOTAL STREET, MADE IN LINE TO A STREET The second secon also not strong and to the second of the medicantenes are the new space areas in consecutive and call of And the state of the second state of the second state of was and the state of the state of the state of The second of the second of the And the second of the second o pathubut the different they are The second secon County The A Harall Mile Comme

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	Approved	Stock	Form-State	Publishing	Co.,	Helena.

File No..... DUPLICATE

T. 211 R. 158

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

County Chouteus DECEIVE N JAN 7 1964

	of e/e James L Ramphrey Agency, Bex 1426
(Name of Approprator)	(Audress)
compose Greet Fella.	State of Mentana
have appropriated groundwater acco	ording to the Montana laws in effect prior to January 1, 1962, as follows:
/ N	
	2. The beneficial use on which the claim is based drinking water
	å household use
	3. Date or approximate date of earliest beneficial use: and how con-
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been continuous since 1944
E	***************************************
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute)
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	5. If used for irrigation, give the acreage and description of the lands
S	to which water has been applied and name of the owner thereo
% Sec. 26 T 21 R 13	
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icate point of appropriation place of use, if possible.	
th small square represents 10	6. The means of withdrawing such water from the ground and the
es.	location of each well or other means of withdrawal
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The depth of water table	table e mmemoes about 25 feet below surface
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So far as it may be available, the works for the withdrawal of groun in diameter	type, size and depth of each well or the general specifications of any other well is bricked in a dwater. Well is bricked in a dwater.
So far as it may be available, the works for the withdrawal of ground in dissector.  The estimated amount of groundwards	type, size and depth of each well or the general specifications of any other death and the well is bricked in a death and the well is bricked.
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So far as it may be available, the works for the withdrawal of ground in dismeter  The estimated amount of groundway. The log of formations encountered  Such other information of a similar reference to book and page of any are copies to be filed by the owner cated.	type, size and depth of each well or the general specifications of any othe dwater. well is brinked if a size and the well is brinked if a size withdrawn each year. 151,400 gal lens in the drilling of each well if available. no records  enature as may be useful in carrying out the policy of this act, including county record.  Signature of Owner Language Dicks Samples 26, 1965.  with the County Clerk and Recorder of the county in which the well
So far as it may be available, the works for the withdrawal of groun in disneter  The estimated amount of groundway. The log of formations encountered  Such other information of a similar reference to book and page of any more copies to be filed by the owner cated.	type, size and depth of each well or the general specifications of any other dwater. well is bricked it is bricked in the well is bricked in the withdrawn each year. 151,400 gal lens in the drilling of each well if available
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File No....

DUPLICATE

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ADMINISTRATOR OF GROUNDWATER CODE DECEIVED

County Charles

## Declaration of Vested Groundwater BigHis ENGINEER

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Louise Dickeson	olo/a hass L Basphrey Agency, Ber 1426,
(Name of Appropriator)	(Address) (Town)
have appropriated groundwater according	State of Montana laws in effect prior to January 1, 1962, as follows
	to the montain town in circut prior to bandary 1, 1904, as long-
N 2.	The beneficial use on which the claim is based
	Date or approximate date of earliest beneficial use; and how co
	tinuous the use has been 1910 and continuous since the
*	1
	. The amount of groundwater claimed (in miner's inches or gallo
	per minute) and gallon per minute
=	
<b>s</b> 5	If used for irrigation, give the acreage and description of the lan to which water has been applied and name of the owner there
3	The state was a second approximate and the owner make
I.V Secilia 1838. R 388	
licate point of appropriation	
d place of use, if possible.	. The means of withdrawing such water from the ground and t
ch small square represents 10 6 res.	location of each well or other means of withdrawal.
· <del>····</del>	electric notor
The date of commencement and complete	ion of the construction of the well, wells, or other works for wi
drawal of groundwater	ion of the construction of the well, wells, or other works for wi
drawal of groundwater	ion of the construction of the well, wells, or other works for wi
The depth of water table	size and depth of each well or the general specifications of any other works.
The depth of water table	size and depth of each well or the general specifications of any oter.
The depth of water table	size and depth of each well or the general specifications of any oter wall is 185 foot deep with 4 look saging
drawal of groundwater	size and depth of each well or the general specifications of any other wall is 1855 foot deep with 4 look easing
The depth of water table	size and depth of each well or the general specifications of any oter. well is 185 feet deep with 4 inch saging.
drawal of groundwater	size and depth of each well or the general specifications of any oter well is 165 feet deep with 4 inch eacing withdrawn each year 86,400 gallens.
drawal of groundwater	size and depth of each well or the general specifications of any oter with 4 inch eacing withdrawn each year 86,400 gallens.
drawal of groundwater	size and depth of each well or the general specifications of any oter well is 165 feet deep with 4 inch eacing withdrawn each year 86,400 gallens.
The depth of water table	size and depth of each well or the general specifications of any other works for with 1 in 185 feet deep with 4 in the sacing withdrawn each year 86,400 gallens.
The depth of water table	size and depth of each well or the general specifications of any other with 1 inth eaching.  withdrawn each year86,400 gallens
The depth of water table	size and depth of each well or the general specifications of any other with in the easing.  withdrawn each year 86,400 gallens
The depth of water table	size and depth of each well or the general specifications of any oter will is 185 feet deep with 4 inch sasing withdrawn each year 86,400 gallens are drilling of each well if available don't know are as may be useful in carrying out the policy of this act, includy record.  Signature of Owner Louiss Dickss
The depth of water table	size and depth of each well or the general specifications of any oter will is 185 feet deep with 4 inch sacing withdrawn each year 86,400 gallens.  The drilling of each well if available depth of this act, includy record.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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DUPLICATE	County Chouteau
	STATE OF MONTANA
	STRATOR OF GROUNDWATER CODE JAN 7 1904
-	STATE ENGINEER STATE ENGINEER
	F VESTED GROUNDWATER RIGHTS apter 237, Montana Session Laws, 1961)
1. Charles H. Withrow (Name of Appropriator)	, of Square Butte (Address) (Town)
	State of
	rding to the Montana laws in effect prior to January 1, 1962, as follows
N	2. The beneficial use on which the claim is based Domastic
MEH	3. Date or approximate date of earliest beneficial use; and how con tinuous the use has been
W F	4 The amount of groundwater claimed (in miner's inches or gallon per minute) 5. gallons per minute.
Sec. 29. T21N R135	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereof
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
	3ErSE W. of Sec. 29, Dep 21 N, Rgs 13 Z
7. The date of commencement and condrawal of groundwater Bagun 1r.	npletion of the construction of the well, wells, or other works for with the fall of 1912
9. The denth of water table 80 fe	et, approximately.
9. So far as it may be available, the ty works for the withdrawal of ground	pe, size and depth of each well or the general specifications of any other water hand dug, three to four feet in diameter, 100 feet
	ater withdrawn each year
11 The log of formations encountered in	n the drilling of each well if available No. log available.

Signature of Owner CM Withou

Date. December 25, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

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PLICATE	County Chautenn
0	STATE OF MONTANA  STRATOR OF GROUNDWATER CODE  JAN 7 1964  OF VESTED GROUNDWATER RIGHTS WEER
	apter 237, Montana Session Laws, 1961)
Charles M. Withrow (Name of Appropriator)	, of Square Butte (Address) (Town)
	State of Montana
have appropriated groundwater accor	rding to the Montana laws in effect prior to January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based livesteck use.
WELL	3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1915. Continuous use since.
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	4. The amount of groundwater claimed (in miner's inches or gallons per minute). 8. gallons per minutes.
s	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof  Not used for irrigation.
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dicate point of appropriation and acce of use, if possible. Each small uare represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
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	approximately.
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Please answer all questions. It not applicable, so state, outcomes and County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

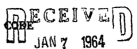
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County Chouteau

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CORE CE V Z JAN 7 1964 OFFICE OF STATE ENGINEER



### DECLARATION OF VESTED GROUNDWATER FUGHTSER

(Under Chapter 237, Montana Session Laws, 1961)

l	Glen Robison Dorothy Robison	, of		Butte,
	(Name of Appropriator)		(Address)	(Town)
hav	e appropriated groundwater acco			prior to January 1, 1962, as follows:
<u>,</u> —	N	2. The beneficial Stook a	use on which the nd househol	claim is basedd
-		3. Date or appro	ximate date of ea	arliest beneficial use; and how con-
-		Int	ermittent	use
w _	4 E	***************************************	•••••••••	***************************************
F		per minute) .		aimed (in miner's inches or gallons 20 gal. rer minute
	14.5 W Sec. 35. T.3.1 R.13.	5. If used for irr to which water	igation, give the has been applied	acreage and description of the lands
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place	ate point of appropriation and of use, if possible. Each small		-	water from the ground and the loca-
squa	re represents 10 acres.			s of withdrawal
	drawal of groundwaterI	911		vell, wells, or other works for with
				e general specifications of any other
•	works for the withdrawal of ground	lwater Dug	46 inch	onnorete casing 30 fee
10.	The estimated amount of groundw	ater withdrawn each	year	Occasional use unavailable
11.				e
12.	Such other information of a simila	r nature as may be	useful in carrying	g out the policy of this act, includin
				~~,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		Signature of Owner	. Santa	Date Dec. 30 1963
			7	Date Dec. 30 1963
าน				of the county in which the well i

located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

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	——————————————————————————————————————
C 4 File No	T.21 R13 2°
DUPLICATE	County Chouteau
- -	STATE OF MONTANA STRATOR OF GROUNDWATER CODE  FICE OF STATE ENGINEER  JAN 7 1964  OF VESTED GROUNDWATERNRIGHTS
	apter 237, Montana Session Laws, 1961)
Glen Robison  1DorothyRobison(Name of Appropriator)	, of Square Butte, (Town)
,	State of Montana
W 1/4// M/ Sec. 32. This R/ Indicate point of appropriation and	2. The beneficial use on which the claim is based  Stock and household  3. Date or approximate date of earliest beneficial use; and how continuous the use has been
place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca tion of each well or other means of withdrawalelectric motor and pump
7. The date of commencement and condrawal of groundwater	mpletion of the construction of the well, wells, or other works for with 1935
	60 faet
9. So far as it may be available, the ty	pe, size and depth of each well or the general specifications of any othe dwater drilled, 6inch casing, 193 feet

10. The estimated amount of groundwater withdrawn each year 1500 gal. per day

11. The log of formations encountered in the drilling of each well if available unavailable

Signature of Owner Date Dec. 30 1963

Three copie to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator,

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ile No	T 2/A/R/3 E
UPLICATE	County C. H.O.U.T.E.AU
	STATE OF MONTANA STRATOR OF GROUNDWATER CODE TO 1964
	OF VESTED GROUND MATER RIGHTS? napter 237, Montana Session Laws, 1961)
(Name of Appropriator	
	State of MANTANA  ording to the Montana laws in effect prior to January 1, 1962, as follows:
drawal of groundwater 1220	2. The beneficial use on which the claim is based S.TOCKWATE & AND
9. So far as it may be available, the tworks for the withdrawal of ground  10. The estimated amount of groundw  11. The log of formations encountered	ype, size and depth of each well or the general specifications of any other dwater 8. X 3. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

SIGNALITY OF Morner França Spale 12-26-63

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Qualruplicate for the Appropriator.

(Name of Aspropriator) County of the Co have appropriated groundwater according to the Mectary business of refer to landers 1 1961, as follows: E. The bone from the which the drive is based by the based of the A Clate of provided the confined scalled and busy suggested in The second of th and the state of t anolles we sedeni similar all to selections be an acceptance The state of the s mannessandensa finterministrikungsmergini bidana benera ini. Aireni isa ini akan sa si ini ini ini ini ini ini shad of to go injust on some on the lands of the Line losself passes of the angle too, belong a second of the confidence of Let March a Lange Bright Str The state of the s area, a haptered a wholest about grand soft has bearing role on all reduced to the control will be a commonly so Have been rolling & pan in well Land of the forestidies to sense, value on from the set to soil spaine represents 10 arres. Personness personness personness de la company de la compa operations and the second state of the second secon allies and where more a second control of with our constitute of the group between a control of the off of the ม และ การ เรียกเหตุ 1 (A พฤษัต Control of Branch West S. The state of the second state of gettin von te vertier van de een een een van de een een een een te verge. De The state of amore professional at the summer and the second of the second o gaile had the father of the grant of the father engine A 346 95 STATE OF MONTANA. THE COUNTY OF CHOUTERS. IM.

GROUNDWATER INDEX

Page \_\_\_\_of\_\_\_

County Cherteau. Twp. 2111 Rge. 188

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
Ь	athur, Brettcher.	GWY	346906	
7	Elmer + many Patricia Darlal	CNY	346776	
7	men 4 Many Patricia Dastas	664	346772	
10	Chamas Q. Broner	6003	347149	
10	Chamas & Brone	GWY	BY7150	
14	Frank Tabarek	6W3	34 7035	
14	Frank Patorek	623	347032	
5	Frank Pahorek	GW3	347037	
15	Frank Paborek	Gay	347037	
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File No			T.21 R14
DUPLICATE	ADMINISTRA OFFI ARATION OF '	STATE OF MONTANA ATOR OF GROUNDWATER CO CE OF STATE ENGINEER VESTED GROUNDWA r 237, Montana Session Laws, 1	STATE ENGINEER ATER RIGHTS
1 Arthur Beetteh	er	, of	Square Butte
(Name	of Appropriator)	(Address)	(Town)
County ofCher	beau	State of Montan	<b>.</b>
have appropriated a	groundwater according	g to the Montana laws in effect	prior to January 1, 1962, as follows:
N .	2.	The beneficial use on which the household, spraying, sto	claim is based
<b> </b>	3.		rliest beneficial use; and how con-
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<del></del>			***************************************
<b>"</b>	E		
<b>-</b> <del>-</del>	++-		timed (in miner's inches or gallons
		per minute)	
5		to which water has been applied	acreage and description of the lands and name of the owner thereof
5 W 1/4 5 E Sec. 6			
Indicate point of appropriate place of use, if possible	opriation and • Each small 6	. The means of withdrawing such	water from the ground and the loca-
square represents 10 a			a of withdrawal
•			
7. The date of comm	encement and comple	tion of the construction of the w	vell, wells, or other works for with
8. The denth of water	r table	<b>vet</b>	
9. So far as it may b	e available, the type,	size and depth of each well or th	e general specifications of any other
works for the wit	hdrawal of groundwat	er Dug. 42 inches dismeter	pleatered, 33 feet
***************************************			
17/4			······································
***************************************	•••		
		withdrawn each year	idy use
11. The log of format	ions encountered in the	e drilling of each well if availabl	e unavailable
***************************************	***************************************	***************************************	
*************************			

Signature of Owner A. Thus. Date 12-30-1243 Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is

Botteles

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator. 26232

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File I	T 2/ R /4
DUPI	ICATE County Charitan
	STATE OF MONTANA  ADMINISTRATOR OF GROUNDWATER CODE  OFFICE OF STATE ENGINEER  DECENVE  JAN 7 1964
	DECLARATION OF VESTED GROUNDWATER RIGHTS (Under Chapter 237, Montana Session Laws, 1961)
1	Elmer Dostal Hary Patricia Dostal of Geraldine
<b></b>	(Name of Appropriator) (Address) (Town)
Co	unty ofState of
	we appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
_	2. The beneficial use on which the claim is basedstock
-	3. Date or Proproximate date of earliest beneficial use; and how continuous the use has been 1946 spasmatie
\ 	
* -	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 5 sel per minute
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
	eate point of appropriation and the location of uithdrawing such water from the ground and the location of uithdrawing such water from the ground and the location of uithdrawing such water from the ground and the location of uithdrawing such water from the ground and the location of uithdrawing such water from the ground and the location of uithdrawing such water from the ground and the location of uithdrawing such water from the ground and the location of uithdrawing such water from the ground and the location of uithdrawing such water from the ground and the location of uithdrawing such water from the ground and the location of uithdrawing such water from the ground and the location of uithdrawing such water from the ground and the location of uithdrawing such water from the ground and the location of uithdrawing such water from the ground and the location of uithdrawing such water from the ground and the location of uithdrawing such water from the ground and the location of uithdrawing such water from the ground and the location of uithdrawing such water from the ground and the location of uithdrawing such water from the ground and uithdrawing such water from the g
	re represents 10 acres. tion of each well or other means of withdrawal
	motor_and_pamp
7.	The date of commencement and completion of the construction of the well, wells, or other works for with- drawal of groundwater 1946
	The depth of water table
9.	So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater
10.	The estimated amount of groundwater withdrawn each year unknown
	The log of formations encountered in the drilling of each well if available
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record
	Signature of Owner Many Petricial Date 212 22, 1963
Thr	ee copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is
Di	located.  see answer all questions. If not applicable, so state, otherwise the form will be returned.
	ginal to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines
	and Quadruplicate for the Appropriator.

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STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

## DECLARATION OF VESTED GROUNDWATER RIGHTS

		(Un	der Chapter	237, Montana Session Laws, 1961)
	Elmer De	rtal	<del></del>	,
1.	(N	ame of Approp	riator)	, of (Address) (Town)
(	County of			State of State of
h	ave appropria	ted groundwate	r according	State of
		4	2.	The beneficial use on which the claim is based
Ì			he	ousehold, irrigating, spraying, stock
}			3.	Date or approximate date of earliest heneficial use; and how con-
	_   ×   _			tinuous the use has been . 1953 slamys
w			E	
"				The amount of groundwater claimed (in miner's inches or gallons
				per minute) 10 gal. per minute
Į			5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
ww.	1/4 Sec.,	T. R.	Ε.	Tawn, garden, shelterbelt
Ind pla	icate point of s	ppropriation anssible. Each sma	id _	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
				noter and pump
	drawal of gr	oundwater .peb	53com	ion of the construction of the well, wells, or other works for with-
9	. So far as it m	ay be available,	the type, si	ize and depth of each well or the general specifications of any other
	WORKS 10F LITE	Withdrawai Oi	groundwate:	drilled 6in.oaning 120 Ft.
10				withdrawn each yearsteady.use
				drilling of each well if available
		,		
	,			
12				re as may be useful in carrying out the policy of this act, including recordnone
			<b>6</b> 1	ture of Owner July Jahran
			Signal	Date Des 27, 1963
Th	ree copies to be	e filed by the or	wner with th	ne County Clerk and Recorder of the county in which the well is
PI	ease answer all	questions. If r	ot applicab	le, so state, otherwise the form will be returned.
Or	iginal to the Co	ounty Clerk and	Recorder;	duplicate to the State Engineer; Triplicate to the School of Mines

and Quadruplicate for the Appropriator.

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DUPLICATE

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County Chouteau

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

DEGEIVED JAN 7 1954

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

(Under Chapter 237 Montana Session Laws, 1961)

					Date of Appropriation of Groundwater
					Owner Thomas J Bronec
					Address Square Butte, Mont
					Contractor (if any) None
					Address of Contractor
		N			Date Started 1956 Date Completed 1956
					Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
					water when applicable Spring 8ft deep
w			++-		curbed + piped to tank
			Spir	<b>—</b>	
	$\vdash$	+		$\vdash$	
Şį	Y.1/45.E4	Sec./.O	T2.1 R	.14.	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
In	licate po	int of a	ppropria	tion	tent estimate approximate lengths of periods of use
an	d place o	1 use, 11	possible.	•	Will water 75 head of grown
					Livestock year around.
					ÿ
					Signature of Owner Thomas & Brunes
					Date Dec 31-1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

(Under Chapter 237 Montana Session Laws 1961)

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File No	T. 21 R 14
OF DECLARATION OF	STATE OF MONTANA  PRATOR OF GROUNDWATER CODE JAN ? 1834  FICE OF STATE ENGINEER  F VESTED GROUNDWATER RIGHTS  pter 237, Montana Session Laws, 1961)
·	of Square Butte Mont (Address) (Town)
County of Chouteau	State of
S.W. 1/4.S.W. Sec!.Q T. 2.1 R. 1.4.  Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	2. The beneficial use on which the claim is based  Watering Livestock  3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1933  4. The amount of groundwater claimed (in miner's ir or gallons per minute) 2/1 99/1/2015 Per 177/1915  5. If used for irriganum, give the agreage and description of the lands to which water he been applied and name of the owner there were the lands to which water he been applied and name of the owner there were the lands to of each well or other means of withdrawal By pump
drawal of groundwater 15	pletion of the construction of the well, wells, or other works for with-
9. So far as it may be available, the typ	feet e, size and depth of each well or the general specifications of any other vater  Drilled well Yinch Casing two inch Cylinder 120ft deep bearing gravel in bottom
10. The estimated amount of groundwat  11. The log of formations encountered in  12. 100 ft. 9.00	er withdrawn each year 900,000 79/5 1,200,000 the drilling of each well if available 2/0y Logm,

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Signature of Owner Thomas & Brons Date Dec. 31.1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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(Address) (Town)	(Name of Appropriator)
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File No.....

DUPLICATE

T...21 R 14
County... Chouteau

STATE OF MONTANA D
ADMINISTRATOR OF GROUNDWATER CODE

DECEIVED AN JAN JOSA

OFFICE OF STATE ENGINEER

STATE ENGINEER

### NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 1890
	Uwner, Frank Taborok
	Address 2665 4th Ave. N. Great Palls, Montana
	Judiac <sub>rico (</sub> if any) none
	Wife S Contractor
	7 Started 1890 Date Completed 1890
	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable free flowing spring
<b>w</b>	e oatch basin
x	
SE1/4 SW Soci 4 TEL WILL	Quantity of water developed and used with explanation of meth- od used to measure or estimate such amount. If use is intermit-
Indicate point of appropriate and place of use, if possible.	
and pract of doc, of product	4 gallons per minute for stockwater
	Signature of Owner Frank Tabouk
	Date December 31, 1963

This form to be grepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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ADMINISTRATOR OF GROUNDWATER CODES

OFFICE OF STATE ENGICIEER

JAN V

## Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

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QT US  es:	
	antity of water developed and used with explanation of method to measure or estimate such amount. If use is intermittent imate approximate lengths of periods of use
Indicate point of appropriation and place of use, if possible.	gnature of Owner Frank Tabasek

This form to be prepared by contrac ~ (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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DEC 3 7 1963

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File No.....

DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE STATE ENGINEER

#### NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 1890
	Owner Frank Taborek
	Address 2605 4th Ave. N. Great Falls, Montana
	Contractor (if any) none
	Address of Contractor
N	Date Started 1890 Date Completed 1890
	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable. free flowing spring to catch
<b>ッ┠─<del>╎</del>┼┼┼┼┼┼┼┼</b>	E basin
S SE 1/SE. Sec. 15 T.21 R14	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
indicate point of appropriation and place of use, if possible.	tent estimate approximate lengths of periods of use
and place or ase, it possible.	4 gallons per minute for stockwater
	Signature of Owner Frank Talasek
	Date December 31, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works a. a located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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ADMINIST OF	STATE OF MONTANA RATOR OF GROUNDWATER CODE AN 7 1964 VESTED GROUNDWATER RIGHTS HER
	ter 237, Montana Session Laws, 1961)
(Name of Appropriator)	, of 2605 4th Aven. No. Great Palls (Address) (Town)
	ing to the Montana laws in effect prior to January 1, 1962, as follows:
<u> </u>	2. The beneficial use on which the claim is basedstockwater
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been1916
W	
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
<b>K</b>	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
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Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
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G:	gnature of Owner Frank Tabouk
	DateDecember 31, 1963
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	icable, so state, otherwise the form will be returned.
Original to the County Clerk and Record and Quacuplicate for the Appropr	ler; duplicate to the State Engineer; Triplicate to the School of Mines intor.
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	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
w	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 29.4.1.2.5. per minute
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File No	T 2/ R /4
	STATE OF MONTANA  OMINISTRATOR OF GROUNDWATER CODE JAN 7  OFFICE OF STATE ENGINEER  STATE ENGINEER  ON OF VESTED GROUNDWATER RIGHTS
(Ui	nder Chapter 237, Montana Session Laws, 1961)
County of Choute	Pranec., of Square Butte Mont prize of (Address) (Town)  Aug. State of Nontanal aws in effect prior to January 1, 1962, as follows:
drawal of groundwater	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal  Pump + wind mill + Cagine  completion of the construction of the well, wells or other works for with-
9. So far as it may he available works for the withdrawal of 22 ft deep	e, the type, size and depth of each well or the general specifications of any other i groundwater DCilled well being Casin
10. The estimated amount of g  11. The log of formations encounts of first section of the section of g  50 ft San Communications of g	
reference to book and page	similar nature as may be useful in carrying out the policy of this act, including of any county record
Three copies to be filed by the located.	Signature of Owner. Thank Brance  Date. 21-1963.  owner with the County Clerk and Recorder of the county in which the well is
	not applicable, so state, otherw' - the form will be returned.
_	nd Recorder; duplicate to the State Engineer; Triplicate to the School of Mines

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File No		T.21 R. 14
DUPLICATE		County Chouteau
ADMINIST	STATE OF MONTANA TRATOR OF GROUNDWATER CON	DECEIVED
	F VESTED GROUNDWA pter 237, Montana Session Laws, 19	TER RIGHTS
I	of 2605 4th Ave (Address)	(Town)
County of Chouteau have appropriated groundwater accord		
N N	2. The heneficial use on which the costockwater	claim is based
x	3. Date or approximate date of ear tinuous the use has been19	
WE	4. The amount of groundwater clai	med (in miner's inches or gallons
N 14 NV Sec. 21 T21 B14	5. If used for irrigation, give the act to which water has been applied a	
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such valid tion of each well or other means windwill pump	water from the ground and the loca- of withdyswal
		ll, wells, or other works for with-
	O feet	
o Sr	be, size and depth of each well or the water	general specifications of any other
10. The estimated amount of groundwar	ter withdrawn each year 1.300.	
11. The log of formations encountered in		
12. Such other information of a similar reference to book and page of any co	nature as may be useful in carrying unty record	***************************************
	ignature of Owner Land	
S	ignature of Uwner	Date December 31 1963
Three copies to be filed by the owner wi	ith the County Clerk and Recorder of	
Please answer all questions. If not appl		
Original to the County Clerk and Recor- and Quadruplicate for the Approp	der; duplicate to the State Engineer; riator.	
		£6347

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This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

'Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

Date... December ... 31, ... 1963.....

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